2013 Property Tax Rates in City of San Antonio

This notice concerns 2013 property tax rates for City of San Antonio. It presents information about three tax rates. Last year's tax rate is the actual rate the taxing unit used to determine property taxes last year. This year's *effective* tax rate would impose the same total taxes as last year if you compare properties taxed in both years. This year's *rollback* tax rate is the highest tax rate the taxing unit can set before taxpayers can start tax rollback procedures. In each case these rates are found by dividing the total amount of taxes by the tax base (the total value of taxable property) with adjustments as required by state law. The rates are given per \$100 of property value.

Last y	year's	s tax	rate:
--------	--------	-------	-------

n your o tax rate.	
Last year's operating taxes	\$239,005,911
Last year's debt taxes	\$142,719,303
Last year's total taxes	\$381,725,214
Last year's tax base	\$67,479,576,093
Last year's total tax rate	\$0.56569 / \$100

This year's effective tax rate:

Last year's adjusted taxes	\$373,413,053
(after subtracting taxes on lost property)	

This year's adjusted tax base \$68,342,585,123 (after subtracting value of new property)

This year's effective tax rate \$0.54638 / \$100 (Maximum rate unless unit publishes notices and holds hearings.)

This year's rollback tax rate:

This year's rollback rate

Last year's adjusted operating taxes	\$233,801,497
(after subtracting taxes on lost property and adjusting	
for transferred function, tax increment financing, and/or	
enhanced indigent health care expenditures)	
This year's adjusted tax base	\$68,342,585,123
This year's effective operating rate	\$0.34210 / \$100
1.08 = this year's maximum operating rate	\$0.36946 / \$100
This year's debt rate	\$0.21150 / \$100

Statement of Increase/Decrease

If the City of San Antonio adopts a 2013 tax rate equal to the effective tax rate of \$0.54638 per \$100 of value, taxes would decrease compared to 2012 taxes by \$2,532,683.

\$0.58096 / \$100

Schedule A - Unencumbered Fund Balances

The following estimated balances will be left in the unit's property tax accounts at the end of the fiscal year. These balances are not encumbered by a corresponding debt obligation.

Type of Property Tax Fund	Balance
Maintenance & Operations	\$35,055,789
Interest & Sinking	\$49 483 821

The following estimated balances will be left in the unit's fund balances at the end of the fiscal year. These balances are not encumbered by a corresponding debt obligation.

Type of Fund	Balance
Special Revenue	\$71,944,098
Enterprise	\$35,296,425
Internal Services including Self Insurance	\$14,020,957

Schedule B - 2013 Debt Service

The unit plans to pay the following amounts for long-term debts that are secured by property taxes. These amounts will be paid from property tax revenues (or additional sales tax revenues, if applicable).

Description of Debt	Principal or Contract Payment to be Paid from Property Taxes	Interest to be Paid from Property Taxes	Other Amounts to be Paid	Total <u>Payment</u>
General Obligation Bonds	\$76,245,000	\$51,269,291	\$0	\$127,514,291
Certificates of Obligation	\$26,250,000	\$15,111,295	\$0	\$41,361,295
Tax Notes	\$6,230,000	\$427,000	\$0	\$6,657,000
Total required for 2013 debt	t service			\$175,532,586
- Amount (if any) paid from f	unds listed in Schedule	A		\$9,249,325
- Amount (if any) paid from o	other resources			\$19,500,399
- Excess collections last year	r			\$0
= Total to be paid from taxes	in 2013			\$146,782,862
+ Amount added in anticipati	on that the unit will			
collect only 100.00% of its	taxes in 2013			\$0
 Total debt levy 				\$146,782,862

This notice contains a summary of actual effective and rollback tax rates' calculations. You can inspect a copy of the full calculations at the Finance Department, Riverview Towers, 111 Soledad, Fifth Floor, San Antonio, Texas.

Name of person preparing this notice: Tina Murillo Title: Tax Assessor-Collector Administrator Date prepared: August 8, 2013 /s/Leticia M. Vacek, TRMC, MMC, City Clerk